L Number	Hits	Search Text	DB	Time stamp
16	373	UGC 2-oxologlutarate	USPAT;	2002/07/24 19:12
			US-PGPUB;	2002/07/24 13.12
			EPO; JPO;	
			DERWENT	
15	17	(Adams\$ Yu\$).in. and (UGC 2-oxologlutarate)	USPAT;	2002/07/24 19:12
		(The same (The same)	US-PGPUB;	2002/07/24 19:12
			EPO; JPO;	
			DERWENT	
17	9	(UGC 2-oxologlutarate) and (uncoupl\$ UCP)	USPAT;	2002/07/24 10:14
ĺ	_	(1 = 1 = 1 this system and (uncouply oct)	US-PGPUB;	2002/07/24 19:14
			EPO; JPO;	
			DERWENT	
18	39	(UGC 2-oxologlutarate) and mitochondria	USPAT;	2002/07/24 10:16
		(The state of the first of the state of the	US-PGPUB;	2002/07/24 19:16
			EPO; JPO;	
			DERWENT	
19	178	2-oxoglutarate	USPAT;	2002/07/24 10:17
			US-PGPUB;	2002/07/24 19:17
1			EPO; JPO; DERWENT	
20	22	2-oxoglutarate and mitochondria	USPAT;	2002/07/24 10:17
		To Additional of the Control of the	US-PGPUB;	2002/07/24 19:17
			EPO; JPO; DERWENT	
21	0	2-oxoglutarate NEAR7 mitochondria		2002/07/24 40 40
		2 0x0gldtarate NEARY Illitocrionaria	USPAT;	2002/07/24 19:18
			US-PGPUB;	
			EPO; JPO;	
22	0	2-oxoglutarate WITH mitochondria	DERWENT	2002/27/24
		2 oxoglatarate WITH milliochonuna	USPAT;	2002/07/24 19:18
			US-PGPUB;	
			EPO; JPO;	
23	7	2-oxoglutarate SAME mitochondria	DERWENT	2002/07/24 40 00
	,	2 0x09idtarate SAME mitochondina	USPAT;	2002/07/24 19:22
			US-PGPUB;	
			EPO; JPO;	
24	43	method and modulat\$ and (2-oxoglutarate OGC) and (expression	DERWENT	
- 1	15	express)	USPAT;	2002/07/24 19:27
		express)	US-PGPUB;	
			EPO; JPO;	
25	0	method WITH modulat\$ WITH (2-oxoglutarate OGC) WITH	DERWENT	
23	١	(expression express)	USPAT;	2002/07/24 19:28
	i	(expression express)	US-PGPUB;	
	1		EPO; JPO;	
26	0	method WITH (modulate modulation) WITH (2-oxoglutarate	DERWENT	2002/07/24 42 55
	١	OGC) WITH (expression express)	USPAT;	2002/07/24 19:29
	}	Coo, TITTE (CAPIESSION EXPIESS)	US-PGPUB;	
	İ		EPO; JPO;	
27	0	method SAME (modulate modulation) SAME (2-oxoglutarate	DERWENT	2002/07/24 : 5 55
	١	OGC) SAME (expression express)	USPAT;	2002/07/24 19:29
	ļ	OOC) SAME (expression express)	US-PGPUB;	
			EPO; JPO;	
28	0	(modulate modulation) SAME (2 avadutarate OCC) CAASE	DERWENT	2002/87/2
	١ -	(modulate modulation) SAME (2-oxoglutarate OGC) SAME (expression express)	USPAT;	2002/07/24 19:29
		(Cyhiessioi) cyhiess)	US-PGPUB;	
			EPO; JPO;	
29	5	(alter activate inhibit increase decrease) SAME (2-oxoglutarate	DERWENT	2000/02/5
	3	OGC) SAME (expression express)	USPAT;	2002/07/24 19:30
		OOC) Shirt (expression express)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

FILE	'MEDLIN	E, BIOSIS, CAPLUS' ENTERED AT 18:37:33 ON 24 JUL 2002
L1	6555	S 2-OXOGLUTARATE
L2	1190	S L1 AND MITOCHONDRIA
L3	76	S L2 AND UNCOUPL?
L4	43	DUP REM L3 (33 DUPLICATES REMOVED)
L5	133	S OGC
L6	6	S L5 AND UCP
L7	2	DUP REM L6 (4 DUPLICATES REMOVED)
L8	42	S (2-OXOGLUTARATE OR OGC) (S) MITOCHONDRIA (S) UNCOUPL?
L9	25	DUP REM L8 (17 DUPLICATES REMOVED)
L10	7	S (ADAMS?/AU OR YU?/AU) AND OGC
L11	3	DUP REM L10 (4 DUPLICATES REMOVED)
L12	133	S OGC
L13	21	S L12 AND MITOCHONDRIA
L14	10	DUP REM L13 (11 DUPLICATES REMOVED)
L15	677	S (OGC OR 2-OXOGLUTARATE) AND EXPRESS?
L16	243	S (OGC OR 2-OXOGLUTARATE)(S) EXPRESSION
L17	12	S (OGC OR 2-OXOGLUTARATE) (S) (MODULAT? OR ENHANCE OR INHIBIT? O
L18	6	DUP REM L17 (6 DUPLICATES REMOVED)
L19	102	S (OGC OR 2-OXOGLUTARATE) (S) (MODULAT? OR ENHANCE OR INHIBIT? O
L20	56	DUP REM L19 (46 DUPLICATES REMOVED)
L21	9	S OGC (4A) GENE
L22	7	DUP REM L21 (2 DUPLICATES REMOVED)